

IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Currently Amended): A contents copying management system configured by connecting a contents copying apparatus and a copying management device by a network, said contents copying apparatus comprising:

a controller configured to acquire medium identifying information specific to and uniquely characterizing one recorded-contents-carrying original recording medium including contents to be copied by imaging by a camera a printed surface of the one recorded-contents-carrying original recording medium to generate a luminance signal, and generating the medium identifying information by starting an operation of generating the luminance signal based on a physical address recorded on a recording surface of the recorded-contents-carrying original recording medium;

the controller further configured to acquire apparatus identifying information specific to and indicating said contents copying apparatus itself;

a first transmission/reception section that transmits said medium identifying information and said apparatus identifying information to said copying management device as copying-related combination information;

the first transmission/reception section further receives copying authorizing information generated by said copying management device on the basis of said copying-related combination information at the time of accessing said copying management device, after transmitting said medium identifying information; and

the controller further configured to control an operation of copying said contents from said original recording medium in response to said copying authorizing information;

said copying management device comprising:

a database that registers and stores said copying-related combination information received from said contents copying apparatus in advance;

a control section configured to compare said copying-related combination information received at the time of access by said contents copying apparatus with said copying-related combination information registered in said database in advance, that judges agreement or disagreement of said combinations of medium identifying information and apparatus identifying information, and that generates copying authorizing information for authorizing an operation of copying the contents in response to agreement of said combinations but that generates copying non-authorizing information for not authorizing any operation of copying the contents in response to disagreement of said combinations; and

a second transmission/reception section that transmits said copying authorizing information to said contents copying apparatus.

Claim 2 (Previously Presented): A system according to claim 1, wherein said controller is further configured to control reproduction of said copied contents according to said copying authorizing information.

Claim 3 (Canceled).

Claim 4 (Previously Presented): A system according to claim 1, wherein said controller is further configured to control copying of said contents according to said copying authorizing information and displays a predetermined warning image on a display when copying is not authorized according to said copying authorizing information.

Claim 5 (Previously Presented): A system according to claim 1, wherein
said database registers said medium identifying information according to a title of said
contents on a title by title basis when registering and storing in advance said copying-related
combination information received from said contents copying apparatus, and
said control section is further configured to select said medium identifying
information to be compared according to said title when it compares said copying-related
combination information received at the time of said access of said contents copying
apparatus with said copying-related combination information registered in advance in said
database.

Claim 6 (Previously Presented): A system according to claim 1, wherein
said controller is further configured to generate the contents to be copied, convoluting
said medium identifying information and said apparatus identifying information into said
contents, when copying said contents, and to control reproduction of said copied contents by
taking out the medium identifying information and the apparatus identifying information
from said copied contents, to transmit the combined information to said copying management
device by said first transmission/reaction section and to receive said copying authorizing
information generated by said copying management device on the basis of the combination of
the medium identifying information and apparatus identifying information when reproducing
said copied contents.

Claim 7 (Previously Presented): A system according to claim 1, wherein
said controller is further configured to generate the contents to be copied, convoluting
said medium identifying information and said apparatus identifying information into said

contents, and to additionally store the medium identifying information and the apparatus identifying information in said recording/reproducing apparatus when carrying out an operation of copying said contents and to confirm if said copied contents are authorized to be copied according to the copying authorizing information obtained by taking out the medium identifying information and the apparatus identifying information, to transmit the combined information to said copying management device by said first transmission/reception section to receive said copying authorizing information generated by said copying management device on the basis of the combination of the medium identifying information and apparatus identifying information when the copied contents are not reproduced.

Claim 8 (Previously Presented): A system according to claim 1, wherein
said controller is further configured to encode the contents, using said apparatus identifying information as key, when carrying out an operation of copying said contents.

Claim 9 (Currently Amended): A copying management device comprising:
a transmission/reception section that receives; medium identifying information specific to and uniquely characterizing one recorded-contents-carrying original recording medium including contents to be copied by imaging by a camera a printed surface of the one recorded-contents-carrying original recording medium to generate a luminance signal, and generating the medium identifying information by starting an operation of generating the luminance signal based on a physical address recorded on a recording surface of the recorded-contents-carrying original recording medium; and apparatus identifying information specific to and indicating a contents copying apparatus itself from said contents copying apparatus as copying-related combination information at the time of copying said contents from said original recording medium by a network;

a database that registers and stores said copying-related combination information received from said contents copying apparatus in advance;

a control section configured to compare said copying-related combination information received at the time of access by said contents copying apparatus with said copying-related combination information registered in said database in advance, to determine agreement or disagreement of said combinations of medium identifying information and apparatus identifying information, to generate copying authorizing information for authorizing an operation of copying the contents from said original recording medium in response to agreement of said combinations but to generate copying non-authorizing information for not authorizing any operation of copying the contents in response to disagreement of said combinations; and

the transmission/reception section further transmits said copying authorizing information to said contents copying apparatus, wherein

said copying management device controlling copying of said contents by said contents copying apparatus from said recorded-contents-carrying original recording medium according to said copying authorizing information with respect to each recorded-contents-carrying original recording medium.

Claim 10 (Currently Amended): A copying management method comprising:

a copying-related combination information receiving operation receiving: medium identifying information specific to and uniquely characterizing one recorded-contents-carrying original recording medium including contents to be copied by imaging by a camera a printed surface of the one recorded-contents-carrying original recording medium to generate a luminance signal, and generating the medium identifying information by starting an operation of generating the luminance signal based on a physical address recorded on a

recording surface of the recorded-contents-carrying original recording medium; and
apparatus identifying information specific to and indicating a contents copying apparatus
itself from said contents copying apparatus as copying-related combination information at the
time of copying said contents from said original recording medium by a network;

registering and storing said copying-related combination information received from
said contents copying apparatus in advance;

a copying authorizing information generating operation comparing said copying-
related combination information received at the time of access by said contents copying
apparatus with said copying-related combination information registered in said memory step
in advance, determining agreement or disagreement of said combinations of medium
identifying information and apparatus identifying information, generating copying
authorizing information for authorizing an operation of copying the contents from said
original recording medium in response to agreement of said combinations but generating
copying non-authorizing information for not authorizing any operation of copying the
contents in response to disagreement of said combinations; and

a copying authorizing information transmitting operation transmitting said copying
authorizing information to said contents copying apparatus, wherein

said copying management method controlling copying of said contents by said
contents copying apparatus from said recorded-contents-carrying original recording medium
according to said copying authorizing information with respect to each recorded-contents-
carrying original recording medium.

Claim 11 (Currently Amended): A contents copying apparatus comprising:

a controller configured to acquire medium identifying information specific to and uniquely characterizing one recorded-contents-carrying original recording medium including contents to be copied by imaging by a camera a printed surface of the one recorded-contents-carrying original recording medium to generate a luminance signal, and generating the medium identifying information by starting an operation of generating the luminance signal based on a physical address recorded on a recording surface of the recorded-contents-carrying original recording medium;

the controller further configured to acquire apparatus identifying information specific to and indicating said contents copying apparatus itself;

a transmission/reception section configured to transmit said medium identifying information and said apparatus identifying information to a copying management device connected to it by a network as copying-related combination information;

the transmission/reception section further configured to receive copying authorizing information generated after registration of said copying-related combination information by said copying management device by comparing said copying-related combination information transmitted at the time of a new access to said copying management device, after the transmitting said medium identifying information, with said copying-related combination information registered in advance, and to authorize an operation of copying the contents from said original recording medium in response to agreement of said combinations of medium identifying information and apparatus identifying information but not authorizing any operation of copying the contents in response to disagreement of said combinations from said copying management device; and

the controller further configured to control the operation of copying according to said copying authorizing information.

Claim 12 (Currently Amended): A contents copying method comprising:

a medium identifying information acquiring operation acquiring medium identifying information specific to and uniquely characterizing one recorded-contents-carrying original recording medium including contents to be copied by imaging by a camera a printed surface of the one recorded-contents-carrying original recording medium to generate a luminance signal, and generating the medium identifying information by starting an operation of generating the luminance signal based on a physical address recorded on a recording surface of the recorded-contents-carrying original recording medium;

an apparatus identifying information acquiring operation acquiring apparatus identifying information specific to and indicating said contents copying apparatus itself;

a copying-related combination information transmitting operation transmitting said medium identifying information and said apparatus identifying information to a copying management device connected to it by a network as copying-related combination information at the time of copying said contents from said original recording medium;

a receiving operation receiving copying authorizing information generated after registration of said copying-related combination information by said copying management device by comparing said copying-related combination information transmitted at the time of a new access to said copying management device with said copying-related combination information registered in advance, and authorizing an operation of copying the contents from said original recording medium in response to agreement of said combinations of medium identifying information and apparatus identifying information but not authorizing any operation of copying the contents in response to disagreement of said combinations from said copying management device; and

a control operation controlling the operation of copying said contents according to said copying authorizing information.